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Relevance scale ☐ ☐ ☐ ☐ ☐**1 Evaluating accessibility: Mozilla accessibility on Unix/Linux**

Louie Zhao, Jay Yan, Kyle Yuan

May 2005 **Proceedings of the 2005 International Cross-Disciplinary Workshop on Web Accessibility (W4A)**Full text available: pdf(954.35 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Web Accessibility (Ally) has been developed in recent years. Till recent days, no web browser on Unix/Linux has Ally support. This means the powerful Unix and the free Linux operating system is unusable by the disabled. People who had a computer, but could not afford \$500 for Microsoft Windows, were unable to use his computer. This was the problem we were trying to address by adding Ally support into Mozilla on Unix/Linux. Mozilla was chosen because it's the most important open source cross-plat ...

Keywords: ATK, W3C, ally, keyboard navigation, mozilla

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1 [Verification: Static verification of security requirements in role based CSCW systems](#)

Tanvir Ahmed, Anand R. Tripathi

 June 2003 **Proceedings of the eighth ACM symposium on Access control models and technologies**

 Full text available: [pdf\(260.95 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we present static verification of security requirements for CSCW systems using finite-state techniques, i.e., model checking. The coordination and security constraints of CSCW systems are specified using a role based collaboration model. The verification ensures completeness and consistency of the specification given global requirements. We have developed several verification models to check security properties, such as task-flow constraints, information flow or confidentiality, a ...

Keywords: finite-state based model checking, methodology for access control policy design, role based access control, security policy specification

2 [Loading data into description reasoners](#)

Alex Borgida, Ronald J. Brachman

 June 1993 **ACM SIGMOD Record , Proceedings of the 1993 ACM SIGMOD international conference on Management of data**, Volume 22 Issue 2

 Full text available: [pdf\(1.09 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Knowledge-base management systems (KBMS) based on description logics are being used in a variety of situations where access is needed to large amounts of data stored in existing relational databases. We present the architecture and algorithms of a system that converts most of the inferences made by the KBMS into a collection of SQL queries, thereby relying on the optimization facilities of existing DBMS to gain efficiency, while maintaining an object-centered view of the world with a substa ...

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